

PROSYNC-320R4 / 470R4 / 650R4



- Designed for Hot & Cold Laminating Mounting, Transfer
- Clam shell type roll coverings for easy of cleaning and maintenance
- · Elegant look & solid design
- Efficient Cooling System supports high speed laminating
- histicated Roller assures perfect laminating of any type of films
- internally heated rolls with temperature control via infrared non-contact sensors
- Precise and Solid Diecasting inner structure assures long time operation
- Laminating without warming up time through GMP Synchro Control System any paper or film thickness can be laminated by step control of temperature & speed at once
- Easy step setting of temperature & speed as following film thickness





PROSYNC-320R4

DC W -Geard Motor /36V70

Various Lamination

PROSYNC-470R4

DC W -Geard Motor /36V70

PROSYNC-650R4

DC W -Geard Motor /36V70

op,

Model Name

Type of Main Motor

tem

PROSYNC Spec.

Laminating Speed	1260mm/min	1260mm/min	1260mm/min
Laminating Width	320mm	470mm	650mm
Laminating Films	75mic~300mic	75mic~300mic	75mic~300mic
Thickness of Substrate(Paper)	80g/ _{lif} ~ 2mm	80g/ _{lif} ~2mm	80g/ _{lif} ~ 2mm
Thickness of Mount	3mm	3mm	3mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	1270W, 5.8A	1520W, 7.0A	1820W, 8.4A
Warm up time	3 minutes	3 minutes	3 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150 °C Max	150 °C Max	150 °C Max
Clam shell open	Open	Open	Open
Speed Control	Key Pad Number Direct	Key Pad Number Direct	Key Pad Number Direct
Temperature Control	Key Pad temperature Direct	Key Pad temperature Direct	Key Pad temperature Direct
C Bystem	DC Fan	DC Fan	DC Fan
Dimensions(WxLxH)	585 x 274 x 147mm	745 x 274 x 147mm	925 x 274 x 147mm